

What is claimed is:

1. A camera case, having a camera storage space and an inhibiting section, the inhibiting section being constructed to inhibit light emitted from a camera flash stored in the storage space from being transmitted to a lens of the camera.
2. The camera case of claim 1, further provided with a transparent section for a lens and a transparent section for a flash, the transparent section for a lens and the transparent section for a flash being arranged at positions opposite to a camera lens and a flash stored in the storage space, and the inhibiting section being arranged between the transparent section for a lens and the transparent section for a flash.
3. The camera case of claim 1 or claim 2, wherein the inhibiting section is a rib projecting in an inward direction of the storage space.
4. The camera case of claim 1 or claim 2, wherein the inhibiting section is a bent section formed by bending the camera case itself.
5. The camera case of claim 1 or claim 2, wherein the inhibiting section is a slit formed in the camera case.
6. A camera case, having a camera storage space and an inhibiting section, the inhibiting section being constructed to inhibit light emitted from a camera flash stored in the storage space from being transmitted to a sensor of the camera.
7. The camera case of claim 6, further provided with a transparent section for a flash and a transparent section for a sensor, the transparent section for a flash and the transparent section for a sensor being arranged at positions corresponding to a flash and a sensor stored in the storage space, and the inhibiting section being arranged between the transparent section for a flash and the transparent section for a sensor.

8. The camera case of claim 7, wherein the inhibiting section is a slit formed in the camera case.

9. The camera case of any one of claim 6 to claim 8, wherein the sensor is a distance sensor.

10. The camera case of claim 3, wherein the transparent section for a lens and the transparent section for a flash are separated in the horizontal direction, and the rib extends in a vertical direction of the storage space.

11. The camera case of claim 10, wherein the rib extends to close to upper and lower ends of the storage space.

12. The camera case of claim 2, wherein the inhibiting section comprises a rib projecting towards the inside of the storage space and a bent section formed by bending the camera case itself, the bent section being formed in a step shape having a section at the camera flash side further inwards than a section at the camera lens side, and the rib being arranged closer to the lens than the curved section.

13. The camera case of claim 2, wherein the transparent section for a flash is a through hole.

14. The camera case of claim 2, wherein the inhibiting section is an indented section formed around the transparent section for a lens.

15. The camera lens of claim 7, wherein the inhibiting section is an indented section formed around the transparent section for a sensor.

16. A camera case, provided with a case body and a strap attached to the case body, the case body having a support piece for supporting the strap, the support piece being capable of deformation under tensile force acting between the strap and the case body.

17. The camera case of claim 16, further provided with a contact section for contacting the support piece that has been deformed by the tensile force.

18. The camera case of claim 16 or claim 17, wherein the support piece is provided with a weakening section for making deformation of the support piece easy.

19. The camera case of claim 16 or claim 17, wherein the strap is capable of being removed from the case body as a result of deformation of the support piece.